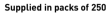
Lovibond® Tablet Reagents



Precise dosing, long shelf life and easy handling make the tablet reagent the most popular indicator system and the cheapest way to have analyse a parameter. The tablet reagent in the aluminium blister pack withstands almost all climatic conditions and external influences. In addition, there is no safety risk for the use.

- Up to 10 year shelf life
- The formulations are as environmentally friendly as possible
- Hazardous substances are, whenever possible, reduced to a minimum or completely replaced by harmless and functionally identical substitutes, without compromising the accuracy of the analysis
- Other reagents available on request





| Code | Alt Ref | Description | Price |
|---------|----------|---|--------|
| WAT6308 | 517612BT | Ammonia no. 1 & 2 tablets combi pack | £59.00 |
| WAT2094 | 517722BT | Chlorine HR (KI)/acidifying GP combi pack | £69.00 |
| WAT6208 | 511051BT | DPD 1 tablets | £17.19 |
| WAT6210 | 511531BT | DPD 2 tablets | £18.52 |
| WAT6212 | 511081BT | DPD 3 tablets | £17.81 |
| WAT6214 | 511221BT | DPD 4 tablets | £26.50 |
| WAT6310 | 517712BT | DPD 1/3 tablets | £35.30 |
| WAT6218 | 515371BT | Iron low range tablets (Fe ²⁺ and Fe ³⁺) | £62.00 |
| WAT2092 | 517622BT | Manganese LR1/ LR2 tablets combi pack | £93.00 |
| WAT2096 | 511751BT | Phenol red tablets | £16.71 |
| WAT2090 | 517651BT | Phosphate no. 1 & 2 low range combi pack | £46.30 |

Lovibond® TB 210/211 IR Turbidity Meters



A compact, infrared turbidity meter, designed to allow fast, precise on-site testing. The unit measures the scattered light at an angle of 90°, as stipulated in EN ISO 7027. As infrared light is used for measurement purposes, the unit can be used to test both coloured and colourless liquids. The TB 211 IR features a larger ring memory for 125 data sets and a USB interface for efficient data management.

- Wide measuring range from 0.01 1100 NTU
- Easy handling with easy to use 4 button keypad
- · Backlit LCD display
- 600 tests without battery change
- Supplied in carrying case with 4 turbidity standards (<0,1, 20, 200 and 800 NTU), 9V battery, 3 vials (Ø 24mm), 1.5m USB cable (211 only), certificate of compliance, and instruction manual



| Specifications | | | | |
|----------------------|---|--|--|--|
| Measuring Range, NTU | 0.01 - 1100 | | | |
| Measuring Principle | Nephelometric (90° scattered light) | | | |
| Accuracy | 0.01 - 500 NTU: ±2.5% or ±0.01 NTU (whichever is bigger), 500 - 1000 NTU: ±5% | | | |
| Suitable Vials | Round cuvettes, 24mm | | | |
| Dimensions, mm | 110 x 55 x 190 | | | |
| Weight, g | 400 | | | |

| Code | Alt Ref | Model | Interface | Internal Storage | Price |
|---------|---------|-----------|-----------|------------------|---------|
| WAT1592 | 266020 | TB 210 IR | _ | 16 data sets | £761.00 |
| WAT2236 | 266030 | TB 211 IR | Micro-USB | 125 data sets | £803.00 |